Tree Surgeon Invents
Device for Safe Tree Work

A veteran tree care man, Howard F. Harvey, Jr., has invented a light-weight, compact device which almost eliminates complicated knot work for tree surgeons and riggers.

A special 2-ring slide is used to guide ropes for rigging, overhead lifting, etc. A flat nylon strap (6000 pound test) conforms to and grips securely any shape or texture surface. A special safety belt knuckle can be released with one hand even when under tension. No knot, Harvey says, will do that.

The device can be used to hook up a pulley or hoist any place, for quick tieup and release for a boat, for rope guide in any rigging operation, for quick hookup and release in material handling and jobs of like nature. Retail price is $17.98 from Product Development International. (For additional information, circle reader card No. 718).